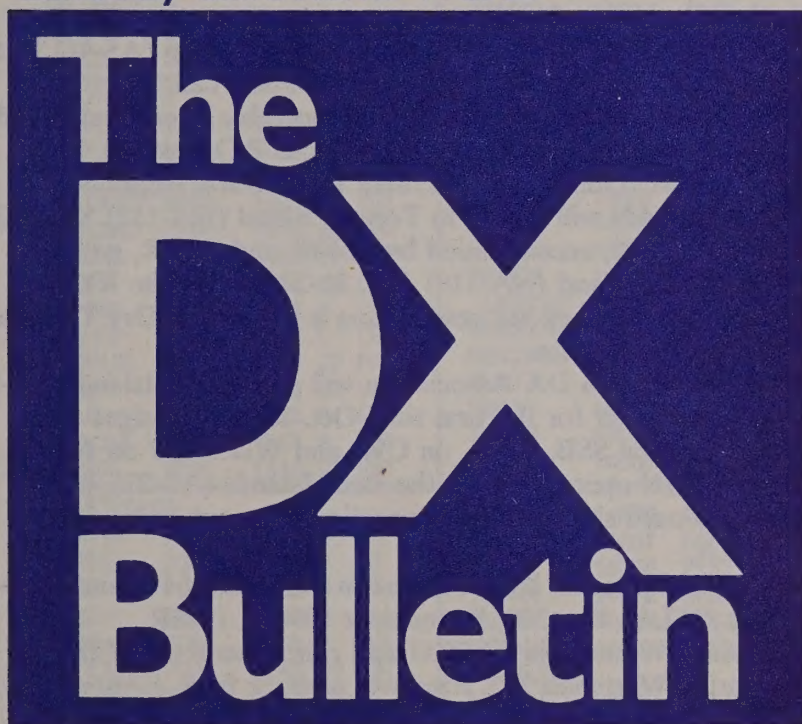


South Yemen - 7O Paul Bavassano Jr I1RBJ hasn't

given up on South Yemen. His earlier trip was cancelled at the last minute when he was bumped from the flight to Aden. He now has two licenses, one as **7O9A**, and another as **I1RBJ/7O9S**, on Socotra Island. A Yemeni official will monitor all contacts. Unfortunately, he can only get a visa for a maximum of 72 hours, so he hopes to make two trips of three days each, before the licenses expire at the end of September. He continues to pay rent for an antenna on the top of the Aden Frantel Hotel, to the tune of US\$15/day, so he's obviously serious about this second attempt. He asks DXers not to call him for skeds, exact dates, permission to go along, or anything else. Over-zealous DXers almost caused cancellation of the last trip. If he can get on the air from South Yemen, QSL Paul via I1RB.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Macau - XX Steve Wheatley KU9C will be active as

XX9SW in the CQWW RTTY test from 1200Z Sept. 23 to 1500Z Sept. 24. He suggests stateside contesters look for him on 15 and 20 meters long path 1000-1200Z, and short path 1200-1400Z. He'll return to Macau Sept. 29-Oct. 2, with CW and SSB activity planned. 25 kHz up on CW, and 7080, 14200, 21300, and 28500 kHz on SSB. QSL home call.

Macau - XX If you miss Steve, maybe you can catch **XX9KA** in the RTTY test, operated by QSL manager KC9V.

Bahamas - C6 N4JQQ, KR8V, and W8LU will operate /C6A Dec. 7-11, and as **C6AFP** Dec. 8-10 in the ARRL 10 Meter contest. QSL C6AFP via KR8V. QSL other operations via home call.

Shortly Noted

- **YB9AX** looks for stateside station at 1100Z Saturdays, transmitting on 7085 kHz and listening 7175 kHz. He's especially interested in working Delaware.
- Dale W4QM is back in Diego Garcia as **VQ9QM**. QSL home call.
- Sig WA9INK is in Zaire and active as **9Q5EE**. QSL home call.
- Ross Forbes WB6GFJ is back in Tahiti as **FO9FB**, until Sept. 16. QSL home call.
- **JT1BG** is looking to complete his 5BWAS on 40 and 80 meters this winter. QSL via the club station JT1KAA.
- Transkei will be active as **S89DX** Oct. 6-10. Watch 28500, 21250, and 14250 kHz. QSL to P.O.Box 2664, Durban 4000, Republic of South Africa. (Transkei counts for South Africa for DXCC credit.)
- **CN8FC** meets his QSL manager weekends at 1600Z on 28400 or 21300 kHz.
- **4U1WB** is the callsign of the World Bank Amateur Radio Club, at the Bank's headquarters in Washington DC. The call was issued Aug. 11 by the United Nations. The station runs a KW on 10-80 meters, into a tribander and dipoles on the top of a 12-story building. QSL via the bureau to manager KK4HD, or direct to 1818 H Street NW, Washington DC 20433. Contacts with 4U1WB count for the USA for DXCC purposes.
- Willy UW9AR, who operates the club station UA9AYA, passed his US amateur exam during a recent visit, and is now **AA7BO**.
- Regulars (callsign, frequency or band, UTC): **9M8PV** 3800 1300Z; **7P8EG** 7080 0345; **CN2AQ** 7008 or 7070 01-0400Z; **3B8FQ** 14009 1245Z; **3D2AG** 14008 1000Z; **9Q5DX** 14010 0500Z; **9V1YC** 14027 1100Z; **A41JV** 14024 1400Z; **BZ4RCC** 14026 1100Z; **UI9UWA** 20M CW 01-0500Z; **A41KJ** 20M SSB long path 1330Z; **VK9LH** 14195 1100Z; **ZL7TZ** 14175 +/- 1100Z; **YN3CC** 15M CW 2000Z; **TZ6VV** 21285 +/- 2130Z; **3DA0AH** 28320 1800Z; **EL7X** 10M SSB 1200Z; and **ZD7VC** 28475 1400Z.
- SSB net check-ins: 7159 kHz: **VP2EXX** **TU2UI** **7P8EG** **TU2EY** **TZ6VV**; 14222: **XT2PS**; 14226: **VQ9TC** **3B9FR** **9K2CS** **HS0B** **ZS8MI** **JW6WDA**; 14250: **YI1BGD**; 14256: **EL2WK** **D44BS** **SU1EK** **UG6JJ** **9K2CS** **XT2PS** **9L1LM**; 21335: **5T5CK** **YI1BGD** **TL8JL** **ZC4AB** **4S7NMR**.
- RTTY Notes: **PJ2MI** meets his QSL manager at 1300Z Sunday on 14077.7 ARQ. Mike **TJ1MW** is on 20-10 meters every day about 1600Z, but goes QRT before the bands open to the states, expect on weekends. He'll be there two more years. QSL to the 1989 *Callbook* address of **N4MUJ**. **Z21FB** has a regular sked on 14067 ARQ at 1200Z. Rod **5B4BH** plans to operate from **9X5AA** in the CQWW RTTY test Sept. 23-24. **VE3JPC**'s trip to Senegal and Gambia (see Issue 501) has been delayed. Some active RTTY stations: **V31AR** 14073 ARQ 0400Z; **YJ8JS** 14088 1215Z; **EL2E** 21084 1810Z; **HV3SJ** 14087 2130Z; **TJ1MW** 14093 0015Z; **YI1BGD** 28090 1300Z; **EL7D** 14081 2315Z; **KX6HE** 14074 0730Z; **FK8BG** 14076 ARQ 0930Z; **ZD8MAC** 28083 1200Z; **UH8ABM** 21088 1600Z; **UT5RP** 14088 1600Z; **5V7DP** 14093 0615Z.

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
September 1989	Date Flux A K	Date Flux A K
15 High Normal	8/19 244 15/20 3	7/22 195 08/10 2
16 Low Normal	8/20 231 19/26 1	7/23 190 12/11 2
17 Low Normal	8/21 222 12/22 3	7/24 186 13/12 3
18 High Normal	8/22 202 18/19 2	7/25 176 05/09 1
19 Low Normal	8/23 188 16/26 3	7/26 164 21/17 3
20 High Normal	8/24 179 06/11 1	7/27 168 11/12 2
21 High Normal	8/25 158 04/07 2	7/28 168 10/12 2
22 High Normal	8/26 159 07/09 1	7/29 176 11/11 3
23 Low Normal	8/27 156 17/22 3	7/30 180 08/10 2
24 High Normal	8/28 170 10/16 2	7/31 182 06/08 3
25 Disturbed	8/29 176 34/50 3	8/01 193 05/08 2

Propagation Watch

Solar flux leaped above 300 for the first time since June, thanks to several large, active sunspot regions. Although the geomagnetic activity also increased, it stayed below storm levels, and propagation was good most of the first half of September.

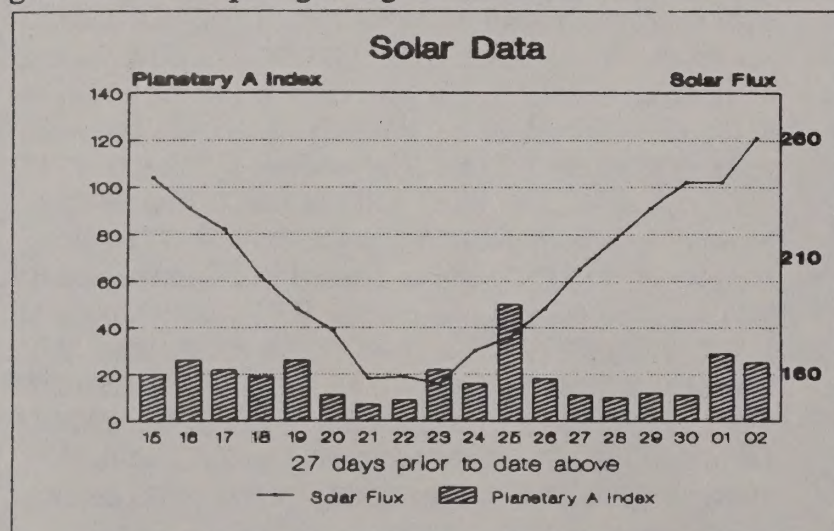
The early morning (local time) long-path opening on 20 meters has been very productive, with good signal strengths. If you haven't taken advantage of this opening, you're missing a lot of choice DX. On some days, even 15 meters is open on the long path, at the same time. The seasonal improvement on the lower bands as we approach the equinox has also been evident. 75 and 80 meters have been open from the west coast to Indonesia for as long as an hour and a half, beginning around 1230Z.

The increase in flux, and seasonal increases in the maximum useable frequency (MUF), have given DXers better openings on 10 and 12 meters. Look for the high-latitude paths to improve on these bands over the next few weeks, including Europe-West Coast, and Asia-East Coast openings.

The forecast for the next two weeks is for moderating solar activity, as the quiet side of the sun rotates into view. Solar flux should remain high enough for excellent openings on the higher bands, including good long-haul and long-path openings. Use a terminator prediction device or program to predict openings at dawn in various parts of the world. Seasonal effects should improve low-band conditions as well.

Solar activity, and the possibility of flares and disturbed conditions, are expected to increase at the end of September.

The propagation forecast for the CQWW RTTY contest Sept. 23-24 is excellent, with moderate solar activity, and a good chance of quiet geomagnetic conditions.



Islands On The Air

- Doc KD7SO will operate /VE7 from Queen Charlotte Island (NA-51) Oct. 6-8, especially on the IOTA frequencies: 14260, 21260, and 28560 kHz. QSL home call.
- N6VMW/DU8 on Cagayan Sulu Island (OC-105) cannot operate below 21300 kHz on 15 meters. He is often around 21305 kHz at 1600Z.
- UW1ZC/UA10 is on Novaya Zemlya (EU-35).
- ED1BM was in the Ons group (EU-80). QSL via EA1PJ.
- YB5NOC is on one of the two Natuna Islands groups, and has received the new IOTA designation (OC-106). Try 14205 kHz at 1420Z.
- UZ9OWM/UAØX is part of the DXpedition to Karaginsky Island (AS-64). QSL address is in Issue 501.
- VE8VFC is in the (NA-06) Northwest passage group. He's been on 7000 kHz at 0300Z.
- UAØHAE/UAØK on Wrangel Island (AS-27) has been active on 14026 kHz at 0300Z. He will leave earlier than expected, and move to Cape Schmidt soon. QSL to Box 416, Cape Schmidt, 686830 USSR.
- Some Columbian hams will be active from Gorgona Island HKØ (SA-17) Oct. 13-15. Gorgona used to be a prison, and is now a national park.
- Bin JA3EMU will be /4 from the Oki group (AS-41) from 0800Z Oct. 7 to 2100Z Oct. 8. QSL home call.
- Willy Fassl Y32KE will operate portable from Poel Island (EU-98) from Sept. 29 to Oct. 1. QSL P.O.Box 543, Frankfort (Oder) 1200, German Democratic Republic.
- WA4DAN will return to Topsail Island (NA-112) Sept. 23.
- WA4DAN, accompanied by K5MK and AC5R, go to Dernieres Island (NA-119) Oct. 20-22. Watch the IOTA frequencies. They are researching a trip to the Dry Tortugas (NA-79) next year.
- The Acadian DX Association will put Marsh Island (NA-??) on the air for the first time Oct. 26-29. Callsigns are W5RRK on SSB, K5BL on CW, and WD5DBV on RTTY.
- EKØQN operated from the Bear Islands (AS-22), but he was aboard ship, and this operation does not count for IOTA.
- UA1NAP is on Kotlin Island in the Gulf of Finland (EU-97). QSL to Box 300, Kronshtadt 189610, USSR.
- Marv Westerdahl KC2KU and other members of the Florida Westcoast DX Ring will operate from Egmont Key, in the Tampa Bay group (NA-34) Nov. 11-12, using the call KO4J. QSL home address.
- The Limerick Radio Club of Ireland is planning a DXpedition to the Aran Islands (EU-06) Sept. 29-Oct. 2. They have requested the call EJØA, which they used previously from the group. QSL to either EI8EM or W2ORA.
- RA1QQ may be on from Cheturyoch-Stolbovoy (AS-22) soon. QSL to RA1QX.
- HR1KAS/HR4 is in the Gulf of Fonseca Islands (NA-60). Try 14160 kHz at 0300Z.
- Jerry KE8HS needs help with the June, 1985, W6JKV/KP5 DXpedition to Desecheo Island (NA-95). He's looking for a published reference to the operation, or for another IOTA chaser to submit a QSL card for credit, so that his card will count. There was no reference to the operation in The DX Bulletins at the time. Can anyone help?
- The Islands On The Air directory is available to North American DXers for \$4 postpaid from The DX Bulletin, Box 50, Fulton CA 95439.

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY

5H1HK	21090	2340	28	NY
5V7DP	14082	0530	7	CA
5Z4BH	21093	2004	2	NY
9M6HF	21092	1550	31	NY
C31HLK	14091	1928	28	NY
EL2E	21095	1455	2	NY
HC5K	14082	0145	31	OH
HV3SJ	21085	1236	3	MN
S79D	21088	1700	30	NY
TJ1MW	14099	2140	28	NY
UA4HBW	14089	0317	8	CA
UH8ABM	21089	1435	2	NY
YO6JN	14082	1505	6	CA

160 Meters

FP5DX	1832	0228	5	NJ
KH6CC	1832	0505	1	WA
OA4ZV	1832	0500	29	WA
PY0FF	1835	0114	4	NJ
VK6ABL	1829	1200	4	WA

80 Meters

9M2AX	3504	1325	5	OR
J52US	3501	0040	3	MA

75 Meters

9M1AX	3799	1330	4	WA
9M2DS	3799	1400	6	WA
9M8PV	3800	1312	8	OR
BZ4RCC	3795	1251	6	OR
DU1CHD	3793	1344	30	WA
FP5DX	3798	0400	27	PA
UA0FF	3795	1222	29	OR
V31BB	3794	0533	7	OR
V85HG	3795	1315	9	OR
VP8BUB	3795	0345	29	PA
VS6WV	3790	1244	30	WA
XF1C	3799	1245	5	OR
YC8QM	3793	1357	6	OR
YE0AX	3795	1313	27	OR

40 Meters

5H3TW	7005	0237	4	TN
7P8EG	7089	0348	5	TX
8R1J	7008	0222	2	PA
9Q5DX	7003	0403	4	TN
BV2B	7005	1255	2	WA
CE0OGZ	7000	0545	29	OR
CN2AQ	7006	0057	30	AL
CN2AQ	7075	0416	5	TX
KG4SM	7012	1027	4	FL
PZ1DV	7010	0352	4	TN
UA0ZDN	7007	1017	2	AL
VU2UB	7002	2355	31	MA
XX9XC	7005	1206	6	OR
YN/	7001	0357	4	TN
SM0OIG				
YN3CC	7009	0517	31	WA
ZS8MI	7020	0436	7	CA

30 Meters

FG5XC	10105	0222	2	PA
GM4RGV	10105	2209	5	FL
GW3VOL	10105	2221	4	FL
KL7CYL	10105	1234	3	PA
UB4MM	10105	0014	6	FL
YN/	10103	0317	5	KY
SM0OIG				

20 Meter CW

3B8CF	14032	1314	23	CO
3B8FE	14036	1240	3	CA
3B8FQ	14009	1245	3	CA
3D2AG	14010	1015	25	MA
4K0F	14004	0457	7	OR

4S7GF	14001	0105	6	MA
4S7SX	14045	1230	3	CA
5H3TW	14026	1250	3	CA
5N0SKO	14010	2235	29	FL
5Z4BH	14020	0404	29	FL
9M2ZA	14027	1124	3	TN
9Q5DX	14007	0511	3	IL
9V0VS *	14005	1051	2	MI
9V1YC	14026	1123	6	TX
A22SW	14051	1425	3	CA
A41JV	14023	1349	2	MI
BV2A	14009	1239	2	MI
BV2B	14017	1334	1	AK
BZ1DX	14032	1220	1	CA
BZ4RCC	14029	1110	4	FL
BZ4SAA	14010	1500	24	CA
EK4AA	14003	0018	7	FL
EL7X	14020	0341	29	AZ
FK8FA	14035	1125	2	MI
FR4FD *	14008	1215	4	FL
FT4ZE	14012	1345	1	WA
HC8MA	14023	0214	5	PA
HZ1AB *	14006	1447	3	MT
JT1BC	14017	1343	1	AK
JT1BR	14030	1130	26	GA
JX7DFA	14009	0053	2	NJ
JX7DFA	14008	1144	30	AL
JY9SR	14004	0108	1	GA
KH3/KN0E	14025	1424	3	ID
KH3/KN0E	14025	0405	30	CA
OY1CT	14007	0040	25	CO
PY0FF	14020	2300	9	FL
PZ1DY	14007	1020	2	FL
RF9Q/	14033	0007	9	FL
UA3LAR				
RH8AO	14022	2327	6	FL
RZ1OWB	14015	1401	8	OR
SV9TJ	14020	2134	23	MA
T20AA	14031	1119	30	AL
T32AB	14005	0722	4	CA
T32AF	14003	0555	4	KY
TA2AI	14013	2226	29	NJ
TA3D	14008	0006	31	SC
TA4A	14007	0050	31	GA
TF6JZ	14054	2151	3	MA
TT8AK	14022	0002	29	CO
U8BG	14024	2359	6	FL
UA0X/	14007	0415	5	OR
UZ9OWM				
UA0YM	14029	1114	4	FL
UA1OIL	14007	0058	8	FL
UG6GAW	14006	1347	4	WA
UI8AA	14003	0110	2	GA
UI9AWX	14018	0120	3	GA
UI9UWA	14060	0505	7	OR
VS6BG *	14012	1131	26	OH
VS6UN	14011	1110	27	MI
VU2KFR	14029	1220	4	FL
VU2TTC *	14007	1131	1	MA
YJ8JS	14054	1105	22	CO
YN/	14003	1234	29	MI
SM0OIG				
Z23JO	14022	1445	4	MI

20 Meter SSB

3B8DB	14200	1242	28	MI
3B8FV	14187	1050	5	OH
3B9FR	14193	1214	3	NH
3DA0AH	14210	0530	2	CA
4S7GF	14195	1252	5	MI
4S7RO *	14160	1214	3	MA
4S7VX *	14212	1114	31	MI
5N0LRC	14215	2230	30	MN
9M2CW	14201	1100	1	OH
9M2HB	14215	1100	4	MI
9M2ZA	14171	1025	1	PA

9M6MA	14158	1423	27	OR
9N1MC *	14200	1130	7	CA
9V1YC	14182	1118	3	TN
A41KJ *	14209	1454	6	CA
A41KN *	14186	1417	3	TN
BZ4SAA	14182	1202	7	TX
EA9KQ	14226	0203	1	AL
FR5EL	14257	0340	2	OH
FR5ZD	14252	0301	5	NJ
JT1BR	14217	1450	7	OR
JX7DFA	14175	1109	30	MA
KC4AAA	14189	1100	5	OH
PY0FF	14170	0512	7	OR
T32AF	14185	0400	3	MI
TU2JL	14202	0545	2	MI
UA1O/	14187	0227	6	MA
UW1ZC				
V63CQ	14209	1122	3	TN
V85NR	14165	1100	26	MA
VK9LH	14195	1136	3	TN
VP8BUB	14190	1131	3	TN
VU2BEJ *	14207	1224	3	MA
VU2PB *	14188	1125	1	MA
VU2ROI *	14195	1121	31	MI
XX9KA	14185	1218	3	MN
XX9SW *	14200	1116	26	OH
YI1BGD	14198	1443	5	CA
YJ8JS	14185	1525	1	NY
ZL7TZ	14165	1054	5	NJ

17 Meter SSB

EA9NN	18129	2055	28	PA
HI3JH	18145	2054	31	TX
P40MA	18115	1600	27	VA
VE8PW	18140	2131	26	VA

15 Meter CW

5H3TW	21020	2133	5	FL
5H3TW *	21030	1150	4	IL
6W6JX	21030	2322	25	NJ
9Q5DX	21032	0119	26	GA
9Q5UN	21010	2115	4	GA
9V1XO	21023	0530	1	CA
BY5HZ	21026	0053	29	BC
BZ1DX	21022	0151	4	MT
CN8FC	21027	1943	4	FL
EA6UE	21021	1722	1	ID
EA9KD	21023	0330	28	KY
FR4FD	21003	1909	26	VA
HS0AIT	21008	1530	26	MA
HZ1HZ	21015	2230	26	SC
JY9SR	21040	2038	2	MN
KG4SM	21027	0033	4	KY
KH3/KN0E	21025	2155	4	CA
P29HS	21058	0048	27	GA
PZ1DY	21026	2232	1	PA
RH8AX	21020	0225	26	SC
RL8PYL	21019	1510	26	SC
RV0YF	21010	0144	2	CA
T32AB	21009	2324	1	KY
UA0X/	21016	0000	4	KY
UZ9OWM				
UJ8JA	21020	1715	3	CA
UL7GE	21014	0144	3	KY
VS6BG	21049	1324	27	GA
YN/	21016	2034	5	FL
SM0OIG				
YN3CC	21025	1945	4	FL
ZB2EO	21054	1850	3	MT
ZD7KMR	21016	2135	4	GA

15 Meter SSB

3D2AH	21245	0455	24	AZ
3X1SG	21243	2112	3	MO
5N9NRE	21229	2248	25	OH
7P8DP	21252	2025	26	TX
9J2WS *	21250	1310	2	MO

A35SA	21300	0710	4	IL
A92FB	21231	2007	1	NH
BY4RB	21228	0007	4	MO
BZ4SAA	21271	0042	4	MO
CN8FC	21243	1632	2	KY
CT3EU	21216	1815	27	MN
ED8RP	21375	1825	31	MA
HS1BV	21327	2111	8	CA
KG4HA	21322	2220	27	NY
PZ1DV	21222	0021	3	MA
TF3CW	21295	2241	25	OH
TJ1PD	21365	2146	27	MN
TU2JL	21257	2234	2	NH
TZ6VW	21277	2125	3	OH
UA1O/	21285	2125	31	NY
UA0BEZ				
UA9ZL	21340	1523	3	ME
VU2TTC	21242	1910	1	NY
VU2WAP	21282	1854	1	MI
XX9SW	21300	1542	27	NY
Z21HD	21224	1750	27	MN
ZD7DP	21305	2200	3	TX

12 Meters

ZC4AB	24954	1459	27	VA
-------	-------	------	----	----

10 Meter CW

7X2AX	28020	1905	3	CA
8R1J	28023	2155	3	NJ
9Q5UN	28040	1907	3	KY
9Q5US	28035	2231	2	CA
C53GS	28025	1650	3	CA
HL5BDS	28020	1523	1	IL
J88AQ	28027	1834	3	TN
LU1ZA	28009	1836	27	MN
UL7ACI	28022	1409	3	FL
XF1C	28010	1841	2	MI
ZD8BOB	28002	2120	3	CA

10 Meter SSB

3DA0AH	28321	1750	7	CA
3DA0BK	28502	1635	3	WA
8R1RBF	28545	2020	2	MA
A22AA	28462	1713	3	TN
CN8FC	28396	1628	2	KY
D44BS	28530	1217	3	NH
EL7X	28515	1208	4	FL
FH8CB	28621	1418	3	TN
FO0FB	28493	2345	10	CA
HH2LB	28455	1900	4	TX
KC4USV	28479	2222	3	PA
PY0FF	28499	1250	2	OH
T30DN	28508	2129	2	AL
TA1AL	28456	1336	3	MO
V29OA	28480	1743	3	TN
VK0GC	28494	0045	3	FL
VK9NS	28530	2246	1	AL
VP2EXX	28477	2259	4	KY
VP8ON	28515	1420	3	TN
YC0SBV	28490	1540	3	NH
Z21CW	28524	1740	3	CA
ZD7VC	28470	1335	4	FL

1 498 YOUR SUBSCRIPTION ENDS 89/10
ALFRED A LAUN K3ZO
5801 HUNTLAND ROAD
TEMPLE HILLS MD 20748

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

Calendar

Issue 504 - September 15, 1989

(Changes and hot info in boldface.)

Ascension Is. - ZD8	ZD8BOB 28550 kHz 2100Z	I503
Armenia - UG	Sept. 14-28 /UG-G	I503
Azerbaijan - UD	Oblasts 001-003 to Sept. 24	I503
Bahamas - C6	C6AFP in ARRL 10-Meter contest	I504
Bouvet - 3Y	In December?	I497
Chagos - VO9	VO9QM is back	I504
Chatham - ZL7	ZL7TZ 14175 +/- 1100Z	I504
China - BY	BZ4RCC 14026 1100Z	I504
Eastern Carolines	by JAs Sept. 12-19	I501
East Malaysia - 9M	9M8PV 3800 1300Z	I504
Faroes - OY	OY1CT 14002-07 kHz 00-0300Z	I503
Fiji - 3D	3D2AG 14008 1000Z	I504
	3D2KH CQWW SSB	I501
	3D2ML Oct.1-4, 18-23, Nov.23-27	I503
French Polynesia - FO	FO0FB to Sept. 16	I504
Grand Cayman - ZF	ZF2LJ Sept. 10-22	I500
Hong Kong - VS6	VS6BG 14008 kHz 1400Z	I503
	VS6MV 3799 1230Z	I503
Indonesia - YB	YB0AX 7085/7175 1100Z Saturday	I504
ITU - 4U1ITU	multi-multi CQWW CW	I497
Johnston Is. - KH3	KN0E/KH3 14029 12-1400Z	I501
Juan Fernandez - CE0	CE0OGZ 7003 kHz 0530-1030Z	I503
Kenya - 5Z	5Z4BI 15M SSB 1900Z	I503
Lesotho - 7P	7P8EG 7080 0345Z	I504
Liberia - EL	EL7X 10M SSB 1200Z	I504
Lord Howe - VK	VK9LH 14195 1100Z	I504
Macau - XX	XX9SW CQWW RTTY test	I504
	XX9KA CQWW RTTY test	I504
Mali - TZ	TZ6VV 21285 +/- 2130Z	I504
Malta - 9H	9H3EH Sept. 21-Oct. 19	I500
Mariana Islands - KH0	0AH0F Sept. 12-17	I502
Marion Island - ZS8	ZS8MI 14050 10-1300Z Fri.	I500
	or 14180, 193, 212 13-1500Z	I499
Mauritius - 3B	3B8FQ 14009 1245Z	I504
	3B8FQ 14008 kHz 1300Z	I503
Monocco - CN	5C0A CQWW SSB and CW	I503
	CN2AQ 7008/7070 01-0400Z	I504
	CN8FZ 20M SSB 0345Z	I503
Nicaragua - YN	YN/SM0OIG 14004 12, 0100Z	I503
Oblasts -	014 RF8Q UW3DM September	I498
	UA3EAC/RF5Q September	I498
	RW3PW/UH8Y Sept. 23-24	I501
Oman - A4	A41JV 14024 1400Z	I504
	A41KJ 20M SSB long path 1330Z	I504
St. Helena - ZD7	ZD7VC 28475 1400Z	I504

St. Kitts - V4
St. Maarten - PJ
St. Vincent - J8
Sao Tome - S9
Senegal - 6W
Singapore - 9V
Solomon Islands - H44
Somalia - T5
South Cooks - ZK1
South Yemen - 7O
Surinam - PZ
Swaziland - 3DA
Taiwan - BV
Tanzania - 5H
Tokelau - ZK3
Tonga - A3

Transkei - S8
Turkey - TA
Turks and Caicos - VP5
Walvis Bay - ZS1
Western Carolines KC
Western Samoa - 5W
Zaire - 9Q
Zone 23

DX Activities and Contests

Date	Event or Activity	Info
Sept. 23-24	CQWW RTTY Contest	CQ
Oct. 7-8	California QSO Party	QST

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, K0CVD, K0PP, K1NIT, K4BAI, K4II, K7JA, K8CV, K8RWL, K9UE, KA1XN, KA4LNA, KA4YAE, KC3M, KC9AL, KD7SO, KE7X, KE9I, KG6BW, KH6HBZ, KI8W, KJ4BK, KJ4VH, KJ8M, KM4KJ, KM9J, KN7K, KY2O, N0IDR, N2HOS, N4MM, N4XR, N6IBP, NJ1T, NR8Z, NW4Y, NX7K, NX7U, NY7Z, W0MOX, W1CYB, W1HH, W1UN, W1WAI, W2GD, W4VQ, W5HNS, W5LLU, W6AUG, W6JOX, W6TFO, W6UQF, W7AWA, WA4DPU, WA6CTA, WA9AQE, WC6I, WL7BEM, WJ7R, K1HDO, CI1ACK, KA3TGY, JA3EMU, Y32KE, WA4DAN, VE7COP, KC2KU, W2ORA, KE8HS, I1RBJ, KU9C, WB6GFJ, KK4HD, K4PR, K7NW, AB4PY, KT7H, N4JQQ, DXNS, and NCDXC. (Thanks -ed.)

Copyright The DX Bulletin. The DX Bulletin (ISSN 0279-8077) is published fifty times per year at P.O. Box 50, Fulton CA 95439. Telephone (707) 523-1001. Fax (707) 523-0852. Compu-Serve 75755,737. One-year subscription rates are \$29 Second Class Mail, \$38 First Class Mail, US\$50 Foreign Airmail. Second Class postage paid at Santa Rosa CA. POSTMASTER: Send address changes to above address.



P.O. Box 50
Fulton, CA 95439
U.S.A.